

ABSTRACT

In the adaptation of hearing devices to specific auditory situations, mistakes can be reduced between detected auditory situations, and individual classifications should be enabled. For this, evaluation data are provided for various predetermined auditory situations, and the hearing device adapted to a hearing device user using individual weighting. The individual weighting thereby ensues via a continuous weighting function that runs via supporting points which respectively represent an individual weighting of the evaluation data of one of the predetermined auditory situations. With this, a continuous and individual adaptation of the hearing device to various auditory situations is possible.